

Top 10 Common Important Features Across Autoencoders

Feature	Count	SAE	DAE	DenAE	CAE	VAE
Machine3RawMaterialProperty2	5	3	1	1	1	1
Machine3RawMaterialProperty4	5	4	2	3	2	4
Machine2RawMaterialProperty1	5	9	10	8	4	9
Machine3RawMaterialProperty3	4	-	3	4	3	8
Machine2RawMaterialProperty4	4	6	7	-	6	3
Machine1RawMaterialProperty4	3	1	-	-	5	7
Machine3RawMaterialProperty1	3	2	4	-	-	10
Machine1MotorRPM	3	-	5	2	10	-
Machine1RawMaterialProperty1	3	5	-	-	8	6
FirstStageombinerOperationTemperature2	2	-	-	5	7	-
Machine2RawMaterialProperty3	2	8	-	-	-	5
Machine1ExitZoneTemperature	2	-	-	7	9	-
Machine3MaterialPressure	2	10	-	10	-	-
Machine1RawMaterialProperty2	1	-	-	-	-	2
Machine2Zone1Temperature	1	-	-	6	-	-
Machine3MotorRPM	1	-	6	-	-	-
Machine2RawMaterialProperty2	1	7	-	-	-	-
Machine2MotorRPM	1	-	8	-	-	-
Machine2MotorAmperage	1	-	9	-	-	-
Machine3MaterialTemperature	1	-	-	9	-	-